

Index for The Computer Journal, Volume 26

1. Index of Titles of Papers, Books Reviewed, etc.

Action learning for teaching information systems. 79
Algorithms supplement. 92, 184
Analysis of disc fragmentation using Markov chains. 113
An approach to persistent programming. 360
An assessment of locally least-cost error recovery. 15

Behavioural categoricity of abstract data type specifications. 289
The BLEND-LINC Project on 'electronic journals' after two years. 247

Co-expressions in Icon. 72
Combinatorial compression and partitioning of large dictionaries. 336
Comment on 'the explicit quad tree as a structure for computer graphics' (short note). 188
Computational Chemistry (review). 191
Computer Networks in the Chemical Laboratory (review). 191
Computers in Education (review). 286
Computer system evaluation through supervisor replication. 134
A control structure for a variable number of nested loops (short note). 282
Conversion of Fortran to Ada using an intermediate tree representation. 344

Data definition facilities in admin. 329
Disc database efficiency: a scheme for detailed assessment based on semi-Markov models. 10

The effect of missing, retroactive, erroneous and/or late data in designing accounting applications. 117
Efficient construction of balanced binary trees. 193
Experiments with relaxation algorithms for breaking simple substitution ciphers. 68
Extended attribute grammars. 142

A fast algorithm for computing order- k Fibonacci numbers. 224
Finite state models in the study of comma-free codes. 303
Flowchart schemata and the problem of nomenclature. 270
A FORTRAN subroutine for finding a real symmetric matrix with prescribed diagonal elements and eigenvalues (algorithms supplement). 184
Free store distribution under random fit allocation: part 3. 25

A graphically interacting program monitor. 235.

Height-ratio-balanced trees. 106
Hierarchically structured production rules. 1
High level form definition in office information systems. 52
Human performance in interactive graphics operations (short note). 93

In favour of system prototypes and their integration into the systems development cycle. 36
Inferno: a cautious approach to uncertain inference. 255
Information loss in partitioned statistical databases. 218
Interactive user-friendly interfaces to statistical packages. 199
Interrupted permutations in lexicographic order (algorithms supplement). 92
An Introduction to Database Systems (3rd Edition) (review). 285
Invitation to Pascal (corres.). 189

Jewels of Formal Language Theory (review). 285
Jumping to some purpose (corres.). 95, 190

Local Computer Network Technologies (review). 286
Local Networks for Computer Communications (review). 190

A mark-scaling algorithm. 109
The mechanization of theories of systems analysis (corres.). 95
Microcomputer Systems: Hardware/Software Design (review). 285
A model for disc locality referencing. 196
MU6P: an advanced microprocessor architecture. 208

New Advances in Distributed Computer Systems (review). 286
A note on computing the square root of an integer (short note). 187
A note on generating well-formed parenthesis strings lexicographically. 205
Numerical Methods for Differential Equations (review). 190

On scheduling with ready times to minimize mean flow time. 320
Operations on quadtree encoded images. 83
Operations on quadtree leaves and related image areas. 375

Parallel algorithms for the iterative solution to linear systems (corres.). 189
A parallel computation approach to topological sorting. 293
Parallel generation of permutations. 97

Parallel multisection applied to the eigenvalue problem. 6
Parametric curves for graphic design systems. 312
Practical Data Base Management (review). 191
Probability and Statistics with Reliability, Queuing, and Computer Science Applications (review). 285
Programmer-defined control operations. 175
Programming denotational semantics. 164
Programming with grammars: an exercise in methodology-directed language design. 277
A proposal for an extended form of type checking of expressions. 366
The proposed COBOL Standard—its significance. 60

Re binary-relational storage structures (corres.). 95
The retrieval effects of query expansion on a feedback document retrieval system. 239

SCHEMAL: yet another conceptual schema definition language. 228
Simple PASCAL (review). 96
Some file structure considerations pertaining to magnetic bubble memory. 43
Some lessons drawn from the history of the binary search algorithm. 154
A step towards the automatic maintenance of the semantic integrity of databases. 124
Structured Programming in PL/I and PL/C (review). 96
A survey of recent advances in hierarchical clustering algorithms. 354

Taxonomic studies on current approaches to systems analysis (short note). 283
Teaching Informatics Courses (review). 286
Techniques in Operational Research, Volume 2. Models Search and Randomization (review). 191

Up the EDP Pyramid (review). 191
Use of Computers for National Development—Banking and Finance (review). 286

XENO: computer-assisted compilation of crossword puzzles. 296

2. Index of Authors and Other Contributors

Abdollahzadeh, F. *see* Evans, D. J.
Allison, L. 164
Anderson, S. O., Backhouse, R. C., Bugge, E. H. and Stirling, C. P. 15
Atkinson, M. P., Bailey, P. J., Chisholm, K. J., Cockshott, P. W. and Morrison, R. 360

Backhouse, R. C. *see* Anderson, S. O.
Bailey, P. J. *see* Atkinson, M. P.
Barlow, R. H. and MacQueen, S. 189
Barlow, R. H., Evans, D. J. and Shanchchi, J. 6
Bhattacharjee, G. P. *see* Gupta, P.
Bolloju, N. *see* Prakash, N.
Broyden, C. G. 109
Bugge, E. H. *see* Anderson, S. O.
Burton, F. W. and Kollias, J. G. 188

Cairns, D. J. 189
Cavouras, J. C. 134
Chan, N. N. and Li, K.-H. 184
Chisholm, K. J. *see* Atkinson, M. P.
Clark, B. E. J. and Robinson, S. K. 235
Coates, P. J. 95
Cockshott, P. W. *see* Atkinson, M. P.
Cookson, M. J. 283

Dearnley, P. A. and Mayhew, P. J. 36
Deogun, J. S. 320
Dodd, W. P. *see* Shackel, B.

Er, M. C. 205, 224, 293
Evans, D. J. and Abdollahzadeh, F. 193
Evans, D. J. *see* Barlow, R. H.

Findlay, W. 189
Flynn, D. J. *see* Wood-Harper, A. T.
Fraenkel, A. S. and Mor, M. 336
Frost, R. A. 228
Frost, R. A. and Whittaker, S. 124

Gehani, N. H. 52
Ghosh, P. K. and Mudur, S. P. 312
Gonnet, G. H., Olivière, H. J. and Wood, D. 106

Griswold, R. E. and Novak, M. 175
 Griswold, R. E. *see* Wampler, S. B.
 Gupta, P. and Bhattacharjee, G. P. 97
 Hand, D. J. *see* Smith, A. M. R.
 Harper, D. 95
 Hehner, E. C. R. and Silverberg, B. A. 277
 House, R. T. 366
 Hunter, D. G. N. and McKenzie, A. R. 68
 Kilgour, A. C. *see* Prosser, C. J.
 Kollias, J. G. 117
 Kollias, J. G. *see* Burton, F. W.
 Lee, L. S. *see* Smith, A. M. R.
 Leith, P. 1
 Lescanne, P. 289
 Lesuisse, R. 154
 Leung, C. H. C. 113, 196
 Leung, C. H. C. and Wolfenden, K. 10
 Li, K-H. *see* Chan, N. N.
 Llewellyn, J. A. 303
 MacCallum, I. R. 189
 MacQueen, S. *see* Barlow, R. H.
 Madsen, O. L. *see* Watt, D. A.
 Maude, T. I. *see* Shackel, B.
 Mayhew, P. J. *see* Dearmey, P. A.
 McKenzie, A. R. *see* Hunter, D. G. N.
 McKenzie, B. J. and Takaoka, T. 283
 Mearns, I. 190
 Mor, M. *see* Fraenkel, A. S.
 Morrison, R. *see* Atkinson, M. P.
 Mudur, S. P. *see* Ghosh, P. K.
 Murtagh, F. 354
 Novak, M. *see* Griswold, R. E.
 Oliver, M. A. and Wiseman, N. E. 83, 375
 Olivie, H. J. *see* Gonnet, G. H.
 Parimala, N. *see* Prakash, N.
 Prakash, N., Parimala, N. and Bolloju, N. 329
 Prosser, C. J. and Kilgour, A. C. 187
 Pullinger, D. J. *see* Shackel, B.
 Quinlan, J. R. 255
 Reeves, C. M. 25
 Reynolds, R. A. 93
 Rijssbergen, C. J. van *see* Smeaton, A. F.
 Robinson, G. L. 95
 Robinson, S. K. *see* Clark, B. E. J.
 Schlorer, J. 218
 Shackel, B., Pullinger, D. J., Maude, T. I. and Dodd, W. P. 247
 Shanhichi, J. *see* Barlow, R. H.
 Silverberg, B. A. *see* Hehner, E. C. R.
 Slape, J. K. and Wallis, P. J. L. 344
 Smeaton, A. F. and Rijssbergen, C. J. van 239
 Smith, A. M. R., Lee, L. S. and Hand, D. J. 199
 Smith, P. D. 296
 Stirling, C. P. *see* Anderson, S. O.
 Takaoka, T. *see* McKenzie, B. J.
 Triance, J. M. 60
 Wallis, P. J. L. *see* Slape, J. K.
 Wampler, S. B. and Griswold, R. E. 72
 Watt, D. A. and Madsen, O. L. 142
 Wheen, A. J. T. *see* Woods, J. V.
 Whittaker, S. *see* Frost, R. A.
 Williams, M. H. 270
 Wilson, J. M. 92
 Wiseman, N. E. *see* Oliver, M. A.
 Wolfenden, K. *see* Leung, C. H. C.
 Wood, D. *see* Gonnet, G. H.
 Wood-Harper, A. T. and Flynn, D. J. 79
 Woods, J. V. and Wheen, A. J. T. 208
 Wright, W. E. 43

3. Index of Topics, etc.
 Aarhus compiler writing system. 148
 Abstract data type specification, behavioural categoricity of. 289
 Abstract data types. 52
 algebraic specification of. 289
 Abstract model. 289
 Acceleration. 30
 Access control. 333
 Access rights. 53, 57, 333
 Access time. 43
 Accounting applications:
 missing, retroactive, erroneous and/or late data. 117
 Action learning for teaching information systems. 79
 Ada. 53
 Ada Fortran conversion. 344
 Ada Intermediate Representation (AIR). 345
 ADAPLEX. 126
 Admin database management system. 329
 Affix grammars. 143
 AL/X. 255, 256, 264
 Algol. 17, 97, 361
 Algol-60. 277
 Algol-68. 17, 164, 366
 Algorithms:
 balancing arithmetic expression trees. 193
 binary search. 154
 Bonni's. 159
 comma-free codes. 307
 De Angelo's. 159
 Flores'. 158
 generating well-formed parenthesis strings lexicographically. 205
 hierarchical clustering. 354
 interrupted permutations in lexicographic order. 92
 job sequencing. 320
 Knuth's. 98
 mark-scaling. 109
 multiple cluster. 356
 order- k Fibonacci numbers. 224
 parallel. 97
 permutation generating. 97
 real symmetric matrix with prescribed diagonal elements and eigenvalues. 184
 relaxation, cipher breaking. 68
 SCHEMAL constraints. 124
 single cluster. 356
 topological sorting. 293
 Alphabet design system. 312
 Amplitude control. 317
 ANS-74. 65, 66, 67
 ANS-74 COBOL. 62, 63, 65
 APL. 41
 Application backlog. 36
 Argument evaluation regimes. 180
 Asynchronous multiprocessor systems. 8
 Asynchronous multisection on 4 processor system. 9
 Attribute directed parsing. 148
 Attribute grammars. 142, 143
 parsing and attribute evaluation with. 146
 Authorization check. 333
 Automatic maintenance of semantic integrity of databases. 124
 Axioms. 289

Back-to-front storage allocation. 49
 Balanced binary trees. 193
 Balanced tree search and insertion. 98
 Ballot sequences. 206
 Banking, computers for (review). 286
 Basis. 289
 Bayes' theorem. 257
 BDL. 53
 Behavioural categoricity. 290
 of abstract data type specification. 289
 Behavioural equality. 289
 BETA programming language. 125
 Binary relationships. 126, 127
 Binary search algorithm. 154
 a priori micro-optimization concerns. 162
 analysis of errors. 162
 arbitrarily restricted. 161
 badly structured. 161
 behavioural analysis of programmer. 161
 design errors. 160
 error analysis. 158
 higher degree of generality. 160
 history of. 155

lessons to be drawn. 160
 specification. 154

Binary search trees. 47, 106
 Binary trees. 206
 Bipolar requests. 34
 Birmingham and Loughborough Electronic Network Development (BLEND). 247
 BLEND-LINC project on electronic journals. 247
 BNF. 15, 16, 17, 23
 Bonnin's algorithm. 159
 Boolean function. 24
 Boundary costs. 17
 Branch and bound procedure. 322
 Bucket size. 50, 51
 BUMP (Biometrics Unit Multivariate Program). 201, 202, 204

Career management method (review). 191
 Cash advance and ticket requisition form. 59
 Cayley-permutations. 336
 CCC (cube connected computer). 97
 Change-ringing spline. 315
 Checkland methodology. 80
 Chemical laboratory, computer networks in (review). 191
 Chemistry, computational (review). 191
 Ciphers, relaxation algorithms for breaking. 68
 CLU. 53
 Cluster equations. 25, 27, 30
 Clustering, calculation of. 31
 COBOL. 62-67
 COBOL Standard. 60
 CODASYL. 60
 CODASYL database. 66
 CODASYL DDLC. 329
 Code directories. 305, 306
 Codeword sequences. 306
 Coding errors. 160
 Co-expressions in Icon. 72
 Collapsibility in flowchart schemata. 272
 Combinatorial representation. 338
 Combinatorial transformations of words. 336
 Comma codes. 303
 Comma-free code directory. 308
 Comma-free codes. 303
 conditions and tests for. 306
 Communication description entry. 65
 Communication with single terminal. 65
 Communications problem. 36
 Compound observer. 289
 Compression of large dictionaries. 336
 Computational chemistry (review). 191
 Computer graphics, explicit quad tree as structure for. 188
 Computer networks in chemical laboratory (review). 191
 Computer system evaluation through supervisor replication. 134
 Computer system simulation and implementation. 134
 Computers in education (review). 286
 Conceptual schema constraint language. 127
 Conceptual schema definition language. 228
 Condition-names, setting of. 64
 Conformance rules. 66
 Consecutive spill method. 51
 Constructors. 289
 Context-free grammars. 142
 CONTINUE statement. 60, 61
 Contlang. 164
 Contlanguage program. 168
 Control operations, programmer-defined. 175
 Control structure for nested loops. 282
 Convergence. 30
 Converters, Fortran/Ada. 344
 Corecs. 331
 Cosets. 331, 332
 Crossword puzzles, computer-assisted compilation. 296
 CSDL conceptual schema definition language. 125
 Curve shape modification 316
 Curve shape representation. 312

DAPLEX data definition and manipulation language. 126
 Data analysis. 80
 Database management (review). 191
 Database management system:
 Admin. 329
 persistent programming. 360

Databases:
 automatic maintenance of semantic integrity of. 124
 conceptual schema definition language. 228
 disc efficiency. 10
 error checking in. 124
 information loss in partitioned statistical. 218
 introduction to (review). 285
 multipurpose. 218
see also Relational databases
 Data type checking in programming languages. 366
 DAY-OF-WEEK code. 65
 De Angelo's algorithm. 159
 Decision making. 329
 De-editing. 63
 Denotational semantics. 164
 Deterministic recognizers. 305
 Development packages. 41
 Diana (descriptive intermediate attributed notation for Ada). 344
 Dictionaries, compression of large. 336
 Differential equations, numerical methods for (review). 190
 Dimensional tables. 65
 Disc database efficiency. 10
 Disc locality referencing model. 196
 Disc manager process. 138
 Disc storage fragmentation analysis. 113
 Discrete simulation approaches. 139
 Distributed systems, new advances in (review). 286
 DL/I. 41
 Document retrieval systems. 239
 Dominance properties. 321
 Dummy records to reduce information loss in databases. 221

Education, computers in (review). 286
 Eigenvalues of real symmetric tridiagonal matrices. 6
 Electronic data processing career management (review). 191
 Electronic forms. 52
 definition language requirements. 53
 definition mechanism. 53, 54
 high level language. 52
 manipulation and processing. 53
 operations. 57
 Electronic journals, BLEND-LINC project. 247.
 ELI (Expert Legislative Information) system. 1-5
 EMPLOYEE. 54, 55
 EMYCIN. 256
 Encoded images, quadtree. 83
 Entities. 126, 127
 Erroneous data in accounting applications. 117
 Error checking in databases. 124
 Error recovery, locally least-cost. 15
 Error recovery policies. 17
 Error repair criteria. 20
 EVALUATE statement. 60
 Examination papers, varying difficulty compensation. 109
 Expert systems. 1
 for handling inexact but valuable knowledge. 255
 Explicit quad tree as structure for computer graphics. 188
 Extended attribute grammars. 142, 144
 complete example of. 150
 extension to. 147
 Extended attributed translation grammars. 142, 145
 Extensions. 66, 289
 External data. 62
 External files. 62

Fibonacci numbers, order-k. 224
 Field attributes. 55
 Field definition. 56
 Fields. 55
 File organization:
 nonstandard records. 45
 standard blocks. 45
 wrap-around. 45
 File structures. 43
 secondary organization. 46
 Final algebra. 290
 Final algebra semantics. 290
 Finance, computers for (review). 286
 Finite state machine. 305
 Finite state models in study of comma-free codes. 303
 Finite state recognizers. 305
 Flores' algorithm. 158
 Flowchart schemata and the problem of nomenclature. 270

Form type. 52
 Formal language theory (review). 285
 FORTRAN. 149, 184, 202, 282
 FORTRAN/ADA conversion. 344
 FORTRAN G. 325
 Fragmentation, disc storage. 113
 Fragmentation equations. 29, 30
 Fragmentation model. 25
 Fragmented storage map. 113
 Free store distribution under random fit allocation. 25
 Future incompatibilities. 66

Generating well-formed parenthesis strings lexicographically. 205
 Generative control structures modelling. 77
 Generators, Icon. 72
 GENSTAT. 200
 Geometric clustering methods. 356
 GIVING statement. 65
 GLIM. 200
 Global data. 62
 Global files. 62
 Goal up incorporation. 4
 Grammars, programming with. 277
see also Extended attribute grammars
 Graphic design systems. 312
 Graphically interactive program monitor. 235
 Grune's problem. 76
 Guarded-command notation. 277

Hashed file structures. 50
 Hierarchical clustering algorithms. 354
 Hierarchically structured production rules. 1
 Human activity system. 80, 81
 Human performance in interactive graphics operation. 93

IBM ISAM. 12, 48-50
 IBM VS APL. 41
 IBM VSAM. 41
 ICL 1906S. 32
 ICL 2900. 208
 ICL DAP. 6
 ICL Distributed Array Processor. 7-9
 Icon. 175
 Icon programming language. 72
 Image encoding, quadtree. 83
 Image manipulation, quadtree leaves technique. 375
 Implementor defined elements. 66
 Imports section. 54
 Indexed sequential files. 48
 Indexing scheme for complete quad tree. 188
 Inference network systems. 255
 INFERN. 255
 Informatics, teaching courses (review). 286
 Information flows. 37
 Information loss in partitioned statistical databases. 218
 Information retrieval, NPL test collection. 241
 Information systems:
 action learning for teaching. 79
 for small organizations. 79
 office. 52
 socio-technical aspects of. 80
 technical requirements. 80
 Initial algebra. 289, 290
 INITIALIZE statement. 63
 INSPECT CONVERTING. 65
 Integrated systems. 80
 Integrity constraints, examples. 126
 Interactive analysis. 199
 Interactive Bath improvement system (IBIS). 344
 Interactive graphics operations, human performance in. 93
 Intercept control. 317
 Intercode conversion. 376
 Inter-cylinder locality. 196
 Internal operations. 289
 Internal-variable-free-compound-observer. 289
 Internal-variable-free-extension. 289
 Interpreter. 1, 3
 Inter-program communication. 62
 Intra-cylinder locality. 196
 Invocation of a procedure. 77
 Iterative solutions. 32

Job scheduler interface. 137
 Job sequencing problem. 320

Knowledge base. 1, 2
 Knowledge engineering. 1, 255
 Knowledge expert. 3
 Knuth's algorithm. 98

Laced-coordinates. 376
 Late data in accounting applications. 117
 Leafcodes. 84, 376
 LEGOL. 37
 Linear probing. 50, 51
 Linear structures, treecoded images. 84
 LISP. 2, 180
 Local data and routines. 57
 Local network technologies (review). 286
 Local networks for computer communications (review). 190
 Locally least-cost error recovery. 15
 Loughborough Information Network Community (LINC). 247

Macrostatistics. 218
 Magnetic bubble memory. 43
 Makeleaves procedure. 376, 377, 379
 Man-machine interface. 80
 Markov chains. 10, 13, 14, 113
 Markov model. 10, 25, 113
 Markov transition matrix. 113
 Maximum Spanning Tree. 241
 MCC (mesh connected computer). 97
 Mean flow time. 320
 Meta-control. 3
 METAFONT alphabet design system. 312
 Metalanguage. 167
 Microcomputers, hardware/software design (review). 285
 Microprocessors, MU6P architecture. 208
 Microstatistics. 218
 Missing data in accounting applications. 117
 Missing features. 66
 Modelling, generative control structures. 77
 MODULA. 16, 17
 Monitoring, graphically interacting program. 235
 Motorola M68000. 89
 MU5. 208
 MU6. 208
 MU6G. 208
 MU6P. 208
 MULTICS. 141
 Multiple-chip systems. 46
 MULTIVARIANCE. 199
 Multiway tree. 47
 MUSS. 208
 MYCIN. 2, 256-258

National development, use of computers for (review). 286
 Nearest neighbours. 241
 reciprocal. 356
 techniques of finding. 358
 NEATS. 148
 Neo-spline. 315
 Nested loops, control structure for. 282
 Nested programs. 62
 NEXT. 57
 Nomenclature problems in flowchart schemata. 270
 Non-deterministic recognizers. 305
 Non-return policy. 17
 Normal form lemma. 289
 Normal forms. 289
 NOTEPAD. 250, 251, 252
 Numerical methods for differential equations (review). 190

OBE. 53
 Observers. 289
 Office information systems. 52
 Office Talk. 52
 OFS. 52
 Operational research, techniques in (review). 191
 Optimality properties. 321
 Optimality test. 322
 Optional entries. 64
 Order-k Fibonacci numbers. 224
 Ordered trees. 206

Overflow chains. 49
 Overflow handling. 51

PADDING CHARACTER clause. 65
 Palatino system. 314
 Parallel combinations. 46
 Parallel computation approach to topological sorting. 293
 Parallel generation of permutations. 97
 Parallel multisection methods. 6
 Parallel shifting. 7
 Parameter evaluation mechanism. 18
 Parametric curves. 312
 Parsing algorithm. 16
 Participative design approach. 37
 Partitioning in statistical databases. 218
 Partitioning properties. 321
 Pascal. 15, 16, 17, 18, 20, 23, 149, 164, 374
 (review). 96
 Pascal-S13. 19
 Password mechanism. 333
 Pattern matching techniques. 2
 Payroll application. 117
 PDCO. 175, 179
 PDP 11/34. 17
 PERFORM statement. 60, 63
 Permutation generating algorithm. 97
 Permutations, parallel generation of. 97
 Persistent identifier (PID). 363
 Persistent object management system. 363
 Picture encoding, quadtree. 83
 PL/C (review). 96
 PL/I (review). 96
 PLO programming language. 15
 Pointer structures. 83
 Post-actions. 53
 Post-conditions. 53
 Pre-actions. 53
 Pre-conditions. 53
 Probability, computer science applications (review). 285
 Process creator interface. 138
 Production rules:
 hierarchically structured. 1
 Program monitoring, graphically interacting. 235
 Programmer defined control operations. 175
 Programming languages:
 ADA. 344
 ADAPLEX. 126
 Algol. 97, 361
 Algol-60. 277
 Algol-68. 164, 366
 BETA. 125
 Contlang. 164
 data type checking. 366
 FORTRAN. 149, 184, 202, 282, 344
 FORTRAN G. 325
 Icon. 72, 175
 LISP. 180
 methodology directed. 277
 Pascal. 149, 164, 374
 (review). 96
 PDCO. 178, 179
 persistent concept. 360
 PL/C (review). 96
 PL/I (review). 96
 PS-algol. 361, 364
 S-algol. 361
 SNOBOL4. 72
 syntax and semantics of. 142
 TAXIS. 125
 Programming with grammars. 277
 Prototype:
 definitions and objectives. 38
 Prototype strategy during analysis and design. 38
 see also System prototypes
 PS-algol. 361, 364
 PSC (perfect shuffle computer). 97
 Punctuation characters. 64
 PURGE statement. 65
 Pyramid data structure. 188

Quadtree encoding imaging. 83
 importance of. 83

storage. 83
 see also Treecodes
 Quadtree leaves and related image areas. 375
 Quadtrees. 188
 Queuing, computer science applications (review). 285
 QUEL query language. 125
 Query-by-example. 37, 54
 Query expansion. 239
 Query languages. 37
 QUEL. 125
 SEQUEL. 125
 Query modification. 239

Random files. 47
 RC4000. 141
 READ. 252
 Real symmetric matrix with prescribed diagonal elements and eigenvalues. 184
 Reciprocal nearest neighbours. 356
 Reducibility in flowchart schemata. 270, 271, 272
 Reducibility property. 356
 Redundant tests. 162
 REFEREE. 252
 Reference modifications. 63
 Relational databases. 36, 37
 semantic integrity of. 125
 Relative consistency. 289
 Relaxation algorithms for breaking simple substitution ciphers. 68
 Reliability, computer science applications (review). 285
 REPLACE statement. 63
 Reserved words. 66
 Retroactive data in accounting applications. 117
 Run time behaviour changes. 65

S-algol. 361
 Same-fringe problem. 75
 Saturation problem. 3
 SBA. 53, 54
 Scheduling to minimize mean flow time. 320
 SCHEMAL conceptual schema definition language. 228
 SCHEMAL constraint definition language. 124
 SCOPE. 50
 SCSS. 204
 Search time. 51
 Seek time. 43, 44, 50
 Semantic integrity of databases, automatic maintenance of. 124
 Semantics Implementation System (SIS). 164
 Semi-Markov models. 10
 SEND REPLACING LINE. 65
 SEQUEL query language. 125
 Sequential broadcasting. 7
 Sequential files. 47
 Serial combinations. 46
 Setting of condition-names. 64
 SIEMENS 4004/151. 162
 Sieve of Eratosthenes. 76
 Signature fields. 52
 SIMD. 7, 8
 Simplified binary-relational view of the universe. 126
 Single instruction stream-multiple data stream (SIMD) machines. 293
 Skew requests. 34
 SMM (shared memory model). 97
 Snapshots. 332
 SNOBOL4. 72
 Socio-technical aspects of information systems. 80
 SORT statement. 64
 Sorting procedures. 377
 Sorting with DUPLICATES. 64
 SPECIAL-NAMES. 64
 SPERIL. 256
 SPSS. 199
 Square root of an integer by subtraction method. 187
 Squarecode. 376-380
 Stack-sortable permutations. 206
 Statistical data analysis. 199
 Statistical databases, information loss in. 218
 Statistical missing values problems. 109
 Statistical packages, interactive user-friendly interfaces to. 199
 Statistics, computer science applications (review). 285
 Stochastic processes, computer science applications (review). 285
 Stream-multiple-data-stream (SIMD) computers. 97
 Structured collapsibility in flowchart schemata. 272

Structured programming. 60, 277
in PL/I and PL/C (review). 96

Structuredness in flowchart schemata. 273

Sturm sequence. 6, 8, 9

Subsets. 66

Substrings. 63

Sufficient completeness. 289

Supervisor replication, computer system evaluation through. 134

Synchronizing codes. 303

Synchronous multisection on 4 processor system. 9

Syntactic equality. 289

Syntax errors. 15

System development cycle. 36

System for Business Automation (SBA). 37

System life cycle. 40

System prototypes. 36
advantages. 38
disadvantages. 39
experiments on. 41
how to build. 41
when to build. 39

Systems analysis. 36
taxonomy of. 283

Systems design. 37

Tangent vectors. 314

TAXIS programming language. 125

Taxonomy of systems analysis. 283

Teaching of information systems by action learning. 79

Te'egram Problem. 277

Textual information. 53

TIB 0103. 45, 46, 50

TIB 0303. 44-46, 50

Top down incorporation. 4

Topological sorting, parallel computation approach to. 293

Transfer time. 43

Tree structures:
building for polygons and circles. 87

files. 47
see also Quadtree

Treecodes. 84, 375-378
assessment. 89
image display. 85
merge, mask and invert. 87
operations on. 85
rotate and reflect. 85
translating. 86
truncating. 86
walking. 85

Trees, height-ratio-balanced binary search. 106

Tuition reimbursement. 54, 55, 57

Type. 52

Uniform requests. 33

Unit checking, extension to procedure calls. 369

Unix. 16
Gehani's proposal for. 366

User defined figurative constants. 64

Value sets. 330

Variable length records. 64

VAX 11/750. 208

VAX 11/780. 89

VM/370 concept. 140

VSAM. 50

WAND. 256

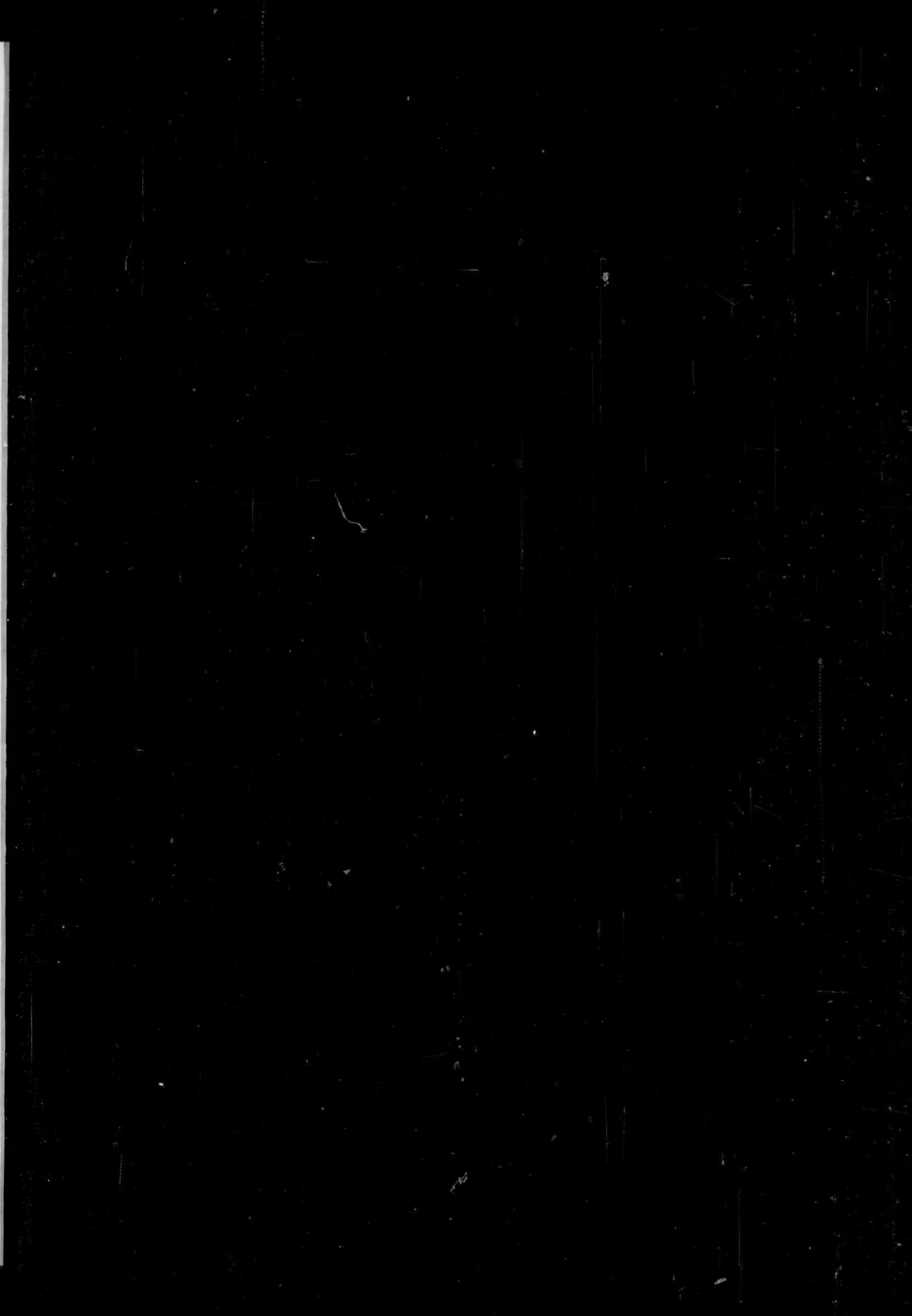
Well-defined specification. 289

Well-definedness lemma. 291

Well-formed parenthesis strings:
generating lexicographically. 205

XENO (computer-assisted compilation of crossword puzzles) program. 296

Xeno-spline. 316



L

S

33

Contents

	PAGE
P. Leith	1
R. H. Barlow, D. J. Evans and J. Shanhchi	6
C. H. C. Leung and K. Wolfenden	10
S. O. Anderson, R. C. Backhouse, E. H. Bugge and C. P. Siring	15
C. M. Reeves	25
P. A. Dearnley and P. J. Mayhew	36
W. E. Wright	43
N. H. Gehani	52
J. M. Triance	60
D. G. N. Hunter and A. R. McKenzie	68
S. B. Wampler and R. E. Griswold	72
A. T. Wood-Harper and D. J. Flynn	79
M. A. Oliver and N. E. Wiseman	83
R. A. Reynolds	93
P. Gupta and G. P. Bhattacharjee	97
G. H. Gonnet, H. J. Olivie and D. Wood	106
C. G. Broyden	109
C. H. C. Leung	113
J. G. Kollias	117
R. A. Frost and S. Whittaker	124
J. C. Cavouras	134
D. A. Watt and O. L. Madsen	142
R. Lesuisse	154
L. Allison	164
R. E. Griswold and M. Novak	175
C. J. Prosser and A. C. Kilgour	187
F. W. Burton and J. G. Kollias	188
D. J. Evans and F. Abdollahzadeh	193
C. H. C. Leung	196
A. M. R. Smith, L. S. Lee and D. J. Hand	199
M. C. Er	205
J. V. Woods and A. J. T. Wheen	208
J. Schliener	218
M. C. Er	224
R. A. Frost	228
B. E. J. Clark and S. K. Robinson	235
A. F. Smeaton and C. J. van Rijsbergen	239
B. Shackel, D. J. Pullinger, T. I. Maude and W. P. Dodd	247
J. R. Quinlan	255
M. H. Williams	270
E. C. R. Hehner and B. A. Silverberg	277
B. J. McKenzie and T. Takaoka	282
M. J. Cookson	283
P. Lescanne	289
M. C. Er	293
P. D. Smith	296
J. A. Llewellyn	303
P. K. Ghosh and S. P. Mudur	312
J. S. Deogun	320
N. Prakash, Parimala N. and N. Bolloju	329
A. S. Fraenkel and M. Mor	336
J. K. Slape and P. J. L. Wallis	344
F. Murtagh	354
M. P. Atkinson, P. J. Bailey, K. J. Chisholm, P. W. Cockshott and R. Morrison	360
R. T. House	366
M. A. Oliver and N. E. Wiseman	375
Algorithms supplements	92, 184
Discussion and correspondence	95, 189
Forthcoming meetings	192, 287, 384
Book reviews	96, 190, 285, 381
Operations on Quadtree Leaves and Related Image Areas	